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Fixed Frequency Osc	illator			,
۸:				NO. SPM 6-606
OC-SP/EA				DATE
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STANDARD FORM NO. 64

Office Memorandum • United States Government

SPM 6-606

TO

Chief, Communications Engineering Division

11 October 1956

: Chief, Supplemental Programs Division, OC

SUBJECT:

Fixed Frequency Oscillator

REF: Memorandum to Chief, OC-E dated 20 March 1956, SPM 6-527

1. For some time the ELINT Activities Branch of this Division has been evaluating the oscillator model fabricated in response to the reference. As a result, it is requested that work continue on this project with consideration to the following:

- The tuning fork case be opened and examined to determine if the transistor circuitry can be included in this case, thereby reducing the overall height of the oscillator.
- 2. The use of an odd size Pen-Lite battery makes re-supply a problem. It is requested that a standard miniature battery; such as the "Z" size Pen-Lite and its companion mercury cell be employed. (Mercury and paste batteries must be interchangeable.)

3. The toggle switch be replaced with a push button which has a lock on or hold feature.

TYPE MB purchase Commenter

Small IPC jacks be supplied as the audio output connector. No DC be present in the output; therefore, either transformer or R/C coupling in the order of 2000 ohms is desirable. "

It is requested that two additional types of battery holder caps be supplied.

- a) Type one which would be, in fact, a dummy battery with two solder terminals. This cap would be inserted and used where an external power source to run the oscillator is employed.
- b) A battery cap which has two solder terminals so that the internal battery can be remotely switched on or off. (the lugs) of me : para

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SECRET

SPM 5-606 Page 2

1. 2. 2. 1. 1. Note a 2. The above comments relate to the tuning fork oscillator supplied per the reference. It is suggested that you investigate the use of a uni-junction transistor as a very small oscillator possessing 1% to 2% stability over the temperature range of 0 to 100° F. This unit should have a 1 kc output. This request is necessitated by the present size limitation on the tuning fork oscillator which prohibits its use in many types of collection activity. This demonstrates the need for a reference whose stability is known and is greater than the stability of the miniature recorder used for ELINT collection. For example, the minifon recorder speed will vary as much as 6%. Therefore, a 1% or 2% oscillator for reference purposes would represent a major improvement. It is obvious that when the environment allows, the tuning fork would be employed. This, however, is not always the case.

オレリース

25X1

3. With the inclusion of the comments in Para 1 above, it is requested that you undertake to fabricate ten fixed frequency oscillators of the tuning fork type, one of which will serve as a manufacturing prototype for an external contractor. The remaining nine are intended for field distribution. Your comments on the practicability of a uni-junction oscillator are requested.

Attachment

Tuning Fork Oscillator

Distribution

Orig & 1 w/att - Addressee

COMMENT

notes on turning fork acultation.

The SPD menor setting up The requirement for 10 tuning factor requested the following details

Weber agreed to accept a telex gain in from the unit. The pen faits would be encapsulated in a small blook and Connected by a cable to the Idex plug.

2. They requested une of a 7 type cell instead of the 925. The 2 cell has an equivated in the mercury RM-502R, The polarity of These botteries are reversed. It is OK with weher if me need forth wave hidge such, That me matter which way the bottery to placed in the limit the surrentry will see the right polarity.

3 Anter changeable bathing Capo were requested to allow a external power to be used.

(D) ytural switch be used (power)

agreed to our placing Three & Palmenature terminate under a removable placter block such that external commentains was the made to fafill the above functions.

4.	agreed that these requirements would be desired on the uniformation oscillator	STAT
	agreed to Call and define the power required of the fork varillature.	STAT